

XP-002293844

AN - 1990-081329 [11]

A - [001] 014 04- 139 185 189 231 316 359 398 431 473 477 532 537 54& 57-
58& 602

AP - JP19880189221 19880726

CPY - MATW

DC - A21 A97 F09 G02 P63

DR - 1740-U

FS - CPI;GMPI

IC - B27K3/15 ; B27K5/02

KS - 0231 1276 1737 2020 2198 2318 2427 2493 2509 2575 3241 3268 3318

MC - A11-B05 A11-C02C A12-B09 F05-B G02-A05

PA - (MATW) MATSUSHITA ELECTRIC WORKS LTD

PN - JP2036903 A 19900206 DW199011 004pp

PR - JP19880189221 19880726

XA - C1990-035878

XIC - B27K-003/15 ; B27K-005/02

XP - N1990-062480

AB - J02036903 Treatment of a wood material involves impregnating wood material with a resin, and curing the resin by induction heating.

- The induction heating may be carried out by high frequency, microwave method, etc.. As the resin, water-soluble melamine resin dissolved in water, etc. are useful.

- USE/ADVANTAGE - For the treated wood material, In contrast to conventional heating with hot-blow drying machine, hot press, etc., this method prevents the distortion, twisting, and cracking of the wood material. The treatment is efficient. The curing evenly proceeds in the wood material, and is esp. suitable for thick wood materials.(0/7)

IW - TREAT WOOD MATERIAL IMPREGNATE RESIN CURE INDUCTION HEAT

IKW - TREAT WOOD MATERIAL IMPREGNATE RESIN CURE INDUCTION HEAT

NC - 001

OPD - 1988-07-26

ORD - 1990-02-06

PAW - (MATW) MATSUSHITA ELECTRIC WORKS LTD

TI - Treatment of wood material - by impregnating with resin and curing by induction-heating